To: Pruitt, Scott[Pruitt.Scott@epa.gov]

From: Richard Fennelly

Sent: Thur 2/23/2017 4:54:31 PM
Subject: Saving Energy AND Job Creation

Coil Cleaning Fact Sheet.docx
COILPOD Energy Savings Data.docx
COILPOD Energy Analysis.docx

Instituting a vigorous refrigeration coil cleaning effort for non-residential sector(s) in the US will save a lot of energy* (and reduce GHG emissions) as well as creating a lot of jobs ("nobody" is doing it, and it is very labor intensive)! ---- I'd welcome the chance to share our Power Point with someone in your agency for discussion of the topic in more depth:

The frequent cleaning of self-container condenser coils in plug-in "coolers" can give big, unappreciated savings as explained in a recent story in Energy Manager Today --- here's the link to it: http://www.energymanagertoday.com/condenser-coil-maintenance-pays-off-0127798/

I'm attaching a full synopsis of the impressive third party energy savings data mentioned in the article and would be happy to discuss this topic and our technology at your convenience. Just send a signal if that will help.

* energy savings in the US yearly from our attached "beta" analysis = \$11.66 billion.

** job creation: **27 million person hours yearly** if four coil cleanings/year are conducted (as is recommended by third party experts)

Regards
Richard Fennelly
CoilPod LLC
www.coilpod.com
Phone 914-819-8937